

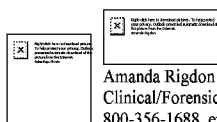
**From:** Amanda Rigdon, Restek Corporation <amanda.rigdon@restek.com>  
**Sent:** Tuesday, May 24, 2011 9:47 AM  
**To:** Farak, Sonja (DPH)  
**Subject:** Restek's Clinical/Forensic/Toxicology Buzz, May 2011 Edition

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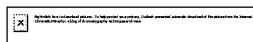
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#### LC/MS/MS Analysis of Synthetic Cannabinoid Metabolites in Urine — The Saga Begins

In my last post back in February, I outlined an LC/MS/MS method for synthetic cannabinoids in herbal incense, and received some great comments. A couple of the comments were inquiries about a method for synthetic cannabinoid metabolites, and I promised to post a blog about a metabolites method. After much labor and head-scratching, and with the help of my colleagues Jack Cochran and Ty Kahler, as well as some valuable input from Paul Kennedy at Cayman Chemical, at long last, here is the first of several posts on Restek's work with synthetic cannabinoid metabolites.

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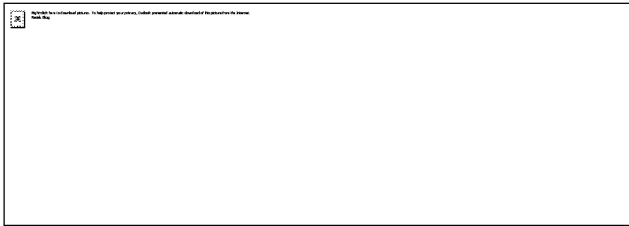
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